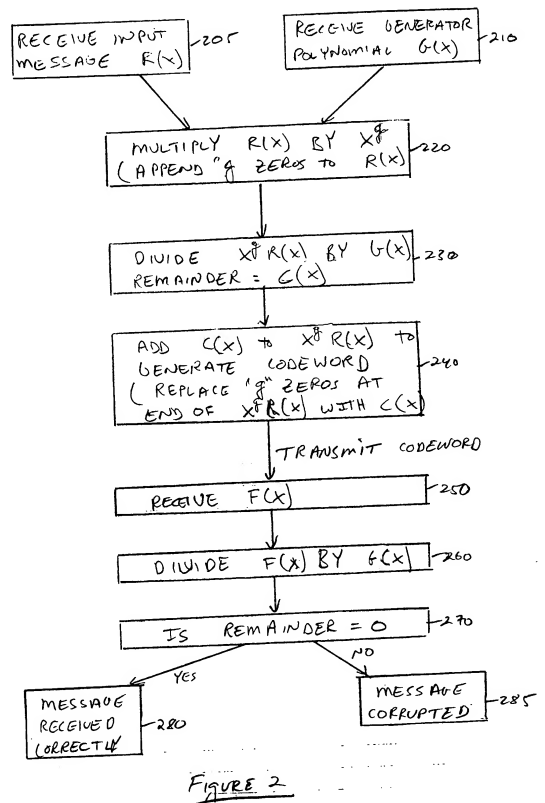
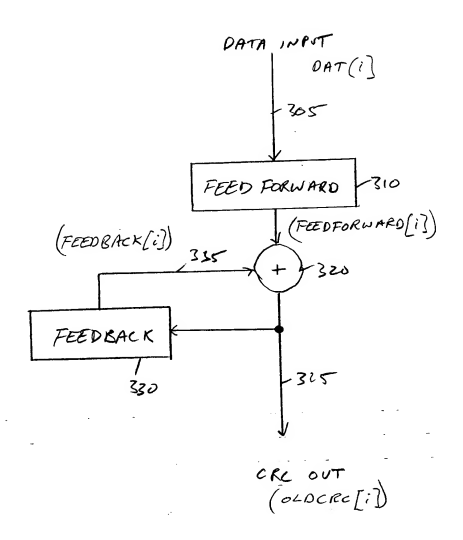
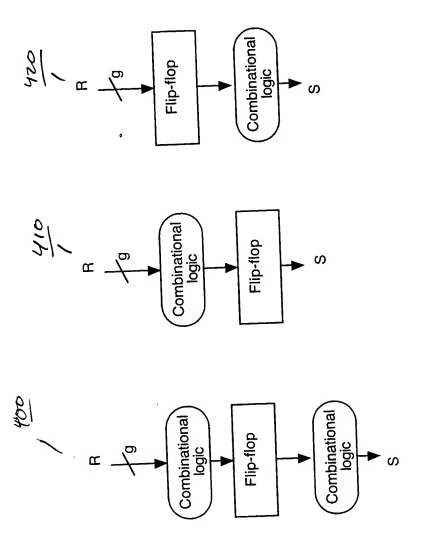


FIGURE 1





FIJURE 3



Flores 4

$$x^{\ell}(\omega, \omega_2, \omega_3) \mod 6 = x^{\ell}(\omega, x^{2\omega} + \omega_2, x^{2\omega} + \omega_3) \mod 6$$

$$TF: (W_1) \mod b = S_1 - 530$$

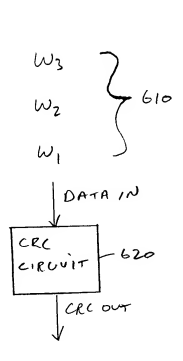
$$(W_2) \mod b : S_2 - 540$$

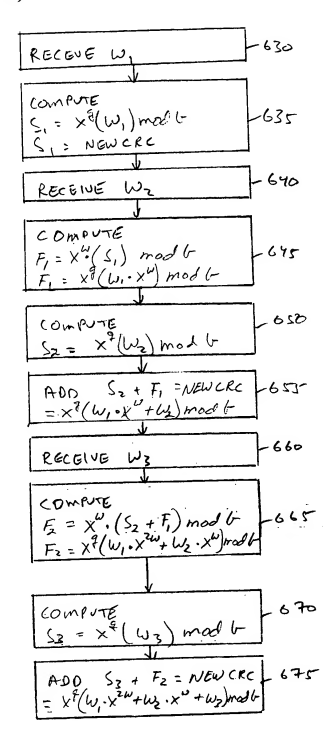
$$(W_3) \mod b : S_3 - 530$$

So: 
$$(S_1 \times^{2W} + Z_1 \times^{W} + Z_2) \mod U - 570$$
  
 $(Z_1 \times^{2W} + S_2 \times^{W} + Z_2) \mod U - 575$   
 $(Z_1 \times^{2W} + Z_2 \times^{W} + S_3) \mod U - 580$   
 $(W_1 \times^{2W} + W_2 \times^{W} + W_3) \mod U - 595$   
 $= (W_1 W_2 W_3) \mod U - 595$ 

FIGURES

x4. (W, Wz Ws) mad b ~ 600





FIGHE 6

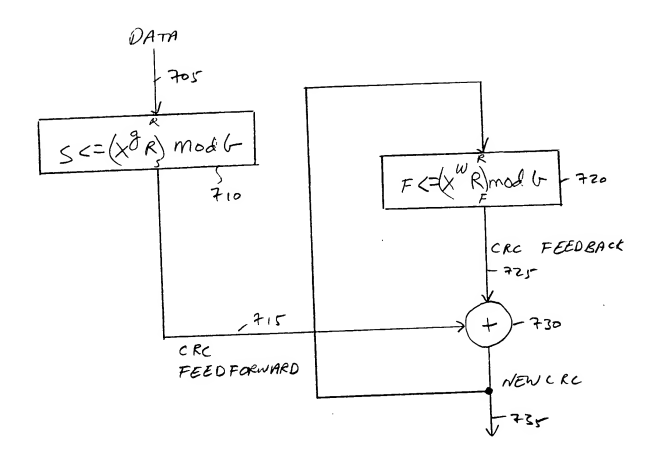
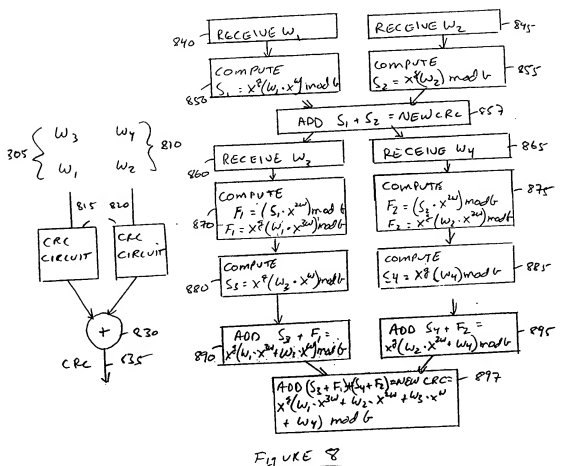
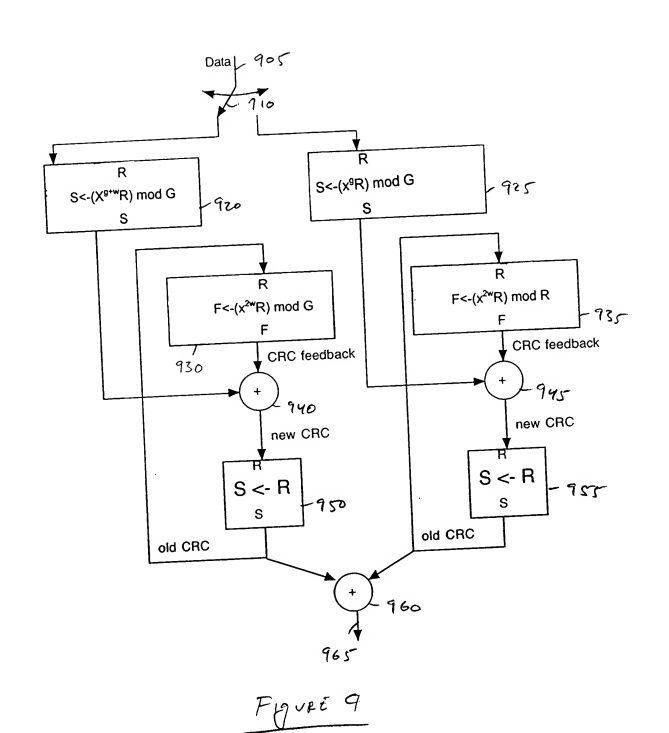


FIGURE 7

## xi (W4 W3 W2 W1) mod 6 - 800



. . .



IF; (w) mod 
$$t = S_1$$
 ~ 1030  
(w2) mod  $t = S_2$  ~ 1035  
(W3) mod  $t = S_3$  ~ 1040

FIGURE 10

x \* k (w, w, w) mod 6 - 1100

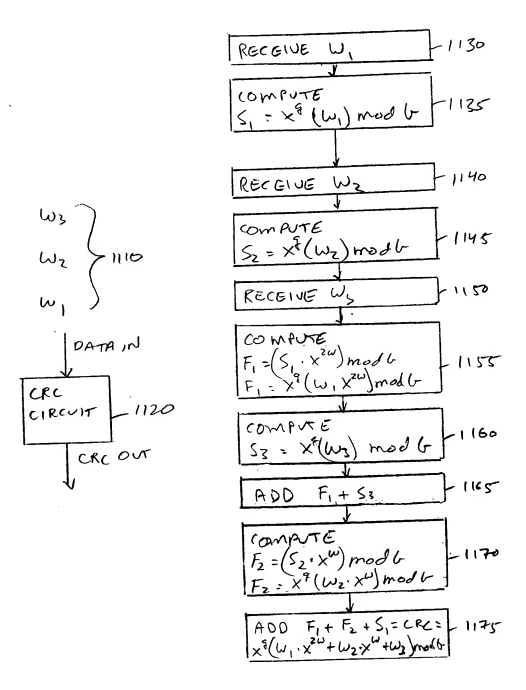
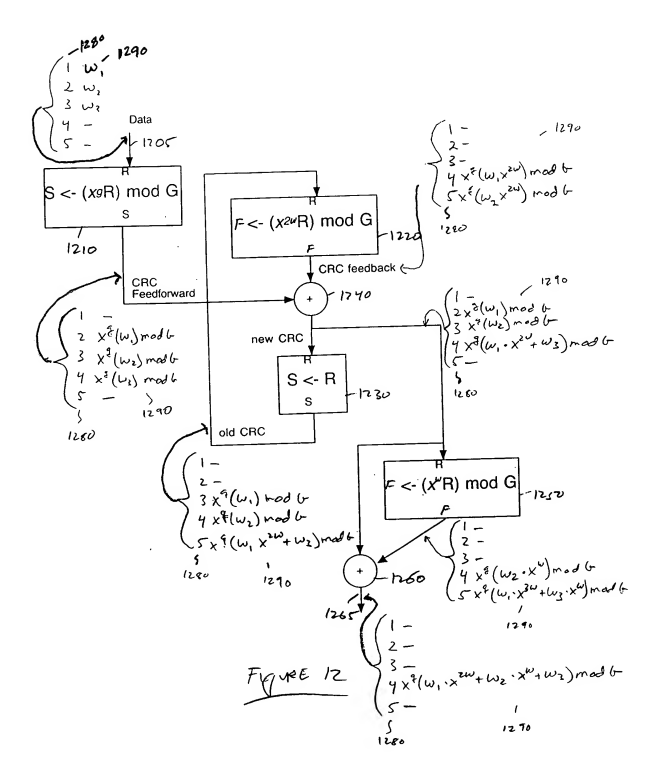
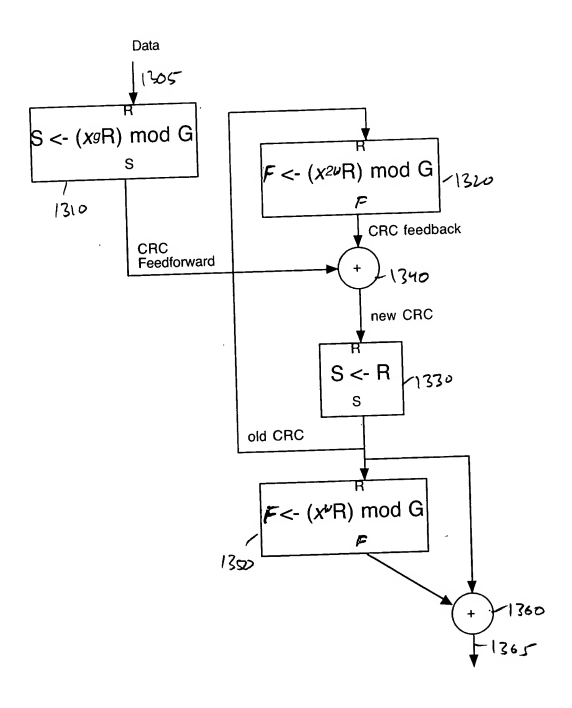


Figure 11





FOURE 13

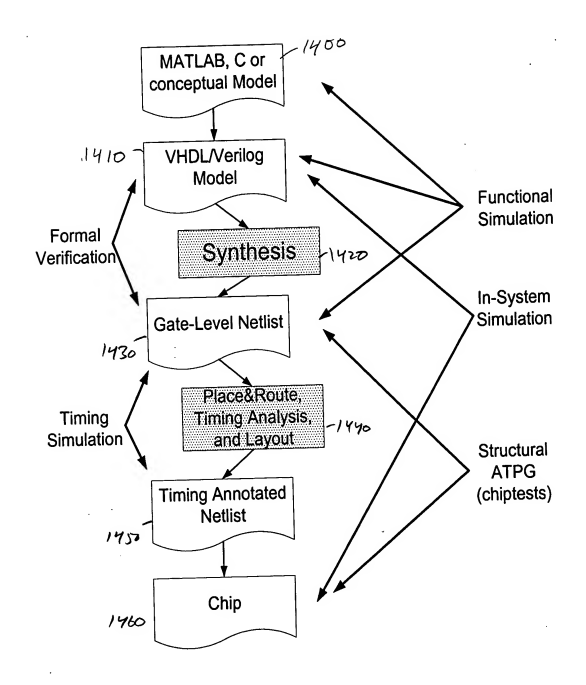
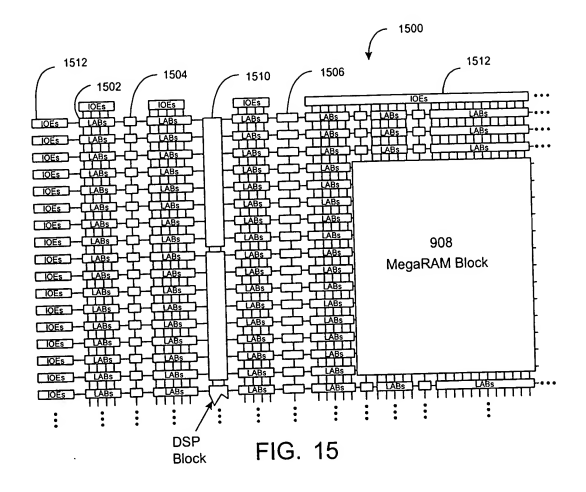


FIGURE 14



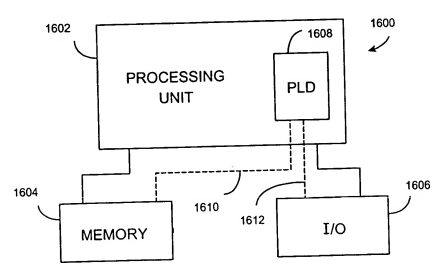


FIG. 16